

HYLAN

YOU SHOULD BE ASKING FOR YOUR DAS BUILD



Have I Considered

reviewing your Distributed Antenna
System (DAS) design, the following should be thoroughly assessed:

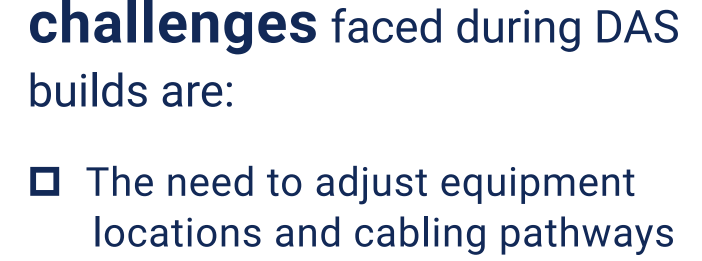
The equipment is compatible to

- location and is in the proper line of sightYou know where the highest concentration of traffic in the
- building is
 You understand all building obstacles and have accounted for dead zones
- Aesthetic considerations for equipment mounting

Your cables do not exceed 300 feet

Setbacks?

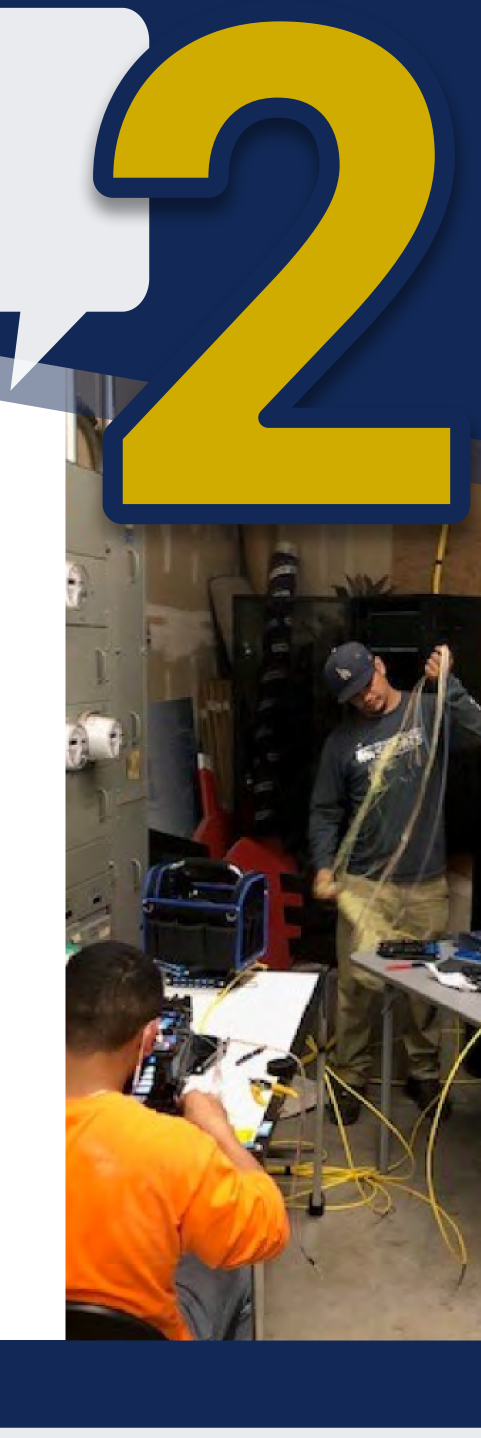
Am I Prepared for



Some of the **most common**

- during the construction process
 Unforeseen pathway obstructions and route shifts that could require changes to
- Requiring more Power or HVAC than was planned for

avoid code violations





company you choose for this

project is reputable, capable of

completing this highly-technical

build, and able to provide and

the Right Construction

Am I Working with

correctly operate the equipment necessary for the job.

B. Find Someone Thorough

A truly professional and seasoned construction company will also take the time to be sure they have a thorough understanding of local construction codes and practices.

The construction company should

dedicated presence throughout the

be able to maintain a local and

duration of the project. This will

allow them to respond quickly to any unforeseen issues or events.

C. Reliability is Key

At Hylan, we have the experience, the footprint, and the nationwide presence to get your DAS builds

www.hylan.com

done correctly, on time, and within budget. Our turnkey, cradle-to-grave solutions and dedicated staff we affectionately refer to as our 'Hylan Family' will make sure that you feel supported, informed and confident from the initial planning process to the very day the job is complete.

twitter.com/thehylangroup

HYLAN

linkedin.com/company/hylan-com

Ready to Get Started?

Do Your DAS Right With Hylan